

## Drafts

ISNR:

ISNR:

BRS:

ISNR:

BRS:

ISNR:

BRS:

ISNR:

Pending

## Active

L1: (139961) attenuation or attenuate or attenuating

L2: (809115) noise or sound

L3: (8014) 1 near 2

L4: (95146) speaker

L5: (227) 3 same 4

L6: (1267004) vehicle or automobile

L7: (43) 3 and 5 and 6

L8: (119) 3 and 4 and 6

L9: (2) (248/200).CCLS.

L10: (1047) (381/71.1,71.4,71.5,71.8,71.9,86).CCLS.

L11: (4) (("6084971") or ("5954169")).PN.

L12: (0) 6084971.URPN.

L13: (0) 6084971.URPN.

L14: (21) ("3936606" | "4410065" | "4665549" | "4876722" | "4947

L15: (5) 5828759.URPN.

L16: (23) ("3936606" | "4410065" | "4665549" | "4876722" | "5170

L17: (80212) cancel or cancellation

L18: (610634) eliminate or elimination

L19: (10854) ((17 or 18) near 2)

L20: (276) 19 and 4 and 6

L21: (10) (19 near 6) and 4

L22: (100) (19 same 6) and 4

L23: (82) 22 not 8

L24: (54) 23 not 10

Failed

Saved

Favorites

Tagged (0)

☐ BRS
 ☐ USPA1
 ☐ Bursale

Default operator: ☐ Highlight all hit terms in body

23 not 10

	U	S	Document ID	Issue Dat	Pages	Title	Current OR	Current XR	Retrieval	
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20020025832	20020228	41	Controlling data transmission involving	455/556	455/557; 455/575;		Duria et al
2	<input type="checkbox"/>	<input type="checkbox"/>	US 20020005999	20020117	17	Rearview mirror assembly with informati	359/838	359/839; 359/871;		Hutze et al
3	<input type="checkbox"/>	<input type="checkbox"/>	US 20020001392	20020103	26	Loudspeaker system and noise canceling apparat	381/431	381/355		Isono al.
4	<input type="checkbox"/>	<input type="checkbox"/>	US 20010051453	20011213	20	Connection method of a twisted pair electric w	439/404			Tachi
5	<input type="checkbox"/>	<input type="checkbox"/>	US 20010042977	20011122	46	Vehicular occupant motion detection svstem	280/735			Breed al.
6	<input type="checkbox"/>	<input type="checkbox"/>	US 20010042976	20011122	46	Vehicular occupant motion analysis system	280/735			Breed al.
7	<input type="checkbox"/>	<input type="checkbox"/>	US 20010029416	20011011	45	Vehicular component control systems and met	701/45	340/5.2		Breed al.
8	<input type="checkbox"/>	<input type="checkbox"/>	US 20010008083	20010719	35	Monitoring pneumatic tire conditions	73/146			Brown Walte
9	<input type="checkbox"/>	<input type="checkbox"/>	US 20010003168	20010607	30	Vehicular occupant detection arrangements	701/45	280/730.1		Breed al.
10	<input type="checkbox"/>	<input type="checkbox"/>	US 6343129 B1	20020129	14	Elastomeric dielectric polymer film sonic actu	381/191	381/116; 381/174		Pelri et al
11	<input type="checkbox"/>	<input type="checkbox"/>	US 6334103	20011225	47	Voice user interface	704/257	704/270		Surac

Ready

NUM

2:15 PM

 Drafts

ISNR:

ISNR:

5 BRS:

ISNR:

1. BRS:

ISNR:

BRS:

ISNR:

⌚ Pending

Active

• L1: (139961) attenuation or attenuate or attenuating

... L2: (809115) noise or sound

```
| L3: (8014) 1 near 2
```

L4: (95146) speaker

♣ L5: (227) 3 same 4

• L6: (1267004) vehicle or automobile

L7: (43) 3 and 5 and 6

• L8: (119) 3 and 4 and 6

Failed

 Saved

⌘ Favorites

Tagged (0)

UDC

Queue

Trash

[Home](#)
[Browse](#)
[Queue](#)
[Gear](#)

DB <sub>INT</sub>	USPAT US-PGPUB EPO JF <input type="checkbox"/> Plurals
-------------------	--

Default operator: OR ☒ Highlight all hit terms in bold

3 and 4 and 6

	U	Document ID	Issue Dat	Pages	Title	Current OF	Current XR	Retrieval	
1	<input checked="" type="checkbox"/>	US 20020008643	20020124	10	Mobile system and mobile management svste	340/988	455/404		Yaman et al
2	<input checked="" type="checkbox"/>	US 20010049999	20011213	6	Integrated active noise control with self-clean	95/280	55/283;		Vande K. et
3	<input checked="" type="checkbox"/>	US 20010047903	20011206	4	Active dipole inlet using drone speaker dri	181/206	55/302;		McWil D. et
4	<input checked="" type="checkbox"/>	US 20010046304	20011129	16	System and method for selective control of ac	381/74	181/148		Rast,
5	<input checked="" type="checkbox"/>	US 20010046300	20011129	6	Offline active control of automotive noise	381/71.4	381/120;		McLea
6	<input checked="" type="checkbox"/>	US 20010036282	20011101	9	Active noise attenuation inlet micro	381/71.5	381/26;		Hawor al.
7	<input checked="" type="checkbox"/>	US 20010036281	20011101	6	Active noise cancellation stabilitv	381/71.4	181/224;		Astor et al
8	<input checked="" type="checkbox"/>	US 20010036280	20011101	6	Active noise cancellation svstem rec	381/71.4	381/361;		Astor et al
9	<input checked="" type="checkbox"/>	US 20010036279	20011101	6	Active noise cancellation svstem	381/71.4	381/71.13;		Daly,
10	<input checked="" type="checkbox"/>	US 20010036062	20011101	5	Active noise cancellation arrangemen	361/704	381/71.2;		Daly,
11	<input checked="" type="checkbox"/>	US	20011101	6	Dust sensing assembly	123/198E	381/94.1		Daly,